INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Filing Date 06 / 28 / 20
First Hemed Inventor Shi V. Lill.
Group Art Unit 1653
Examiner Name
Alterney Docket Number

Application Number

(use as many shoots as necessary)
Sheet / of /

Examiner Name	
Altorney Docket Number	
PATENT LITERATUR	E DOCUMENTS

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS							
Examinar Initiats	Cito No.1		L ₅				
var 1	1	ZEUTHEN, E., Synchrony in Cell Division and Growth, 1964, PP 1-8, Interscience Publishers, New York, USA					
(pr	2	HELMSTETTER, C.E., Methods for studying the inicrobial division cycle, Meth. Microbial. 1: 327-363, 1969					
mal	3	KREK, W. and DeCAPRIO, J.A., Oell synchronizedton, Meth. Enzymal. 254: 114-124, 1995.					
on	4	HELMSTETTER, C.E. and COMMINES, D.J., Backerial syndronization by Selection of cells at division, Proc. Net. Acad. Sci. USA 50-767-774, 1963.					
sport	5	HELMSTETTER, C.E., Description of a buby machine for Saccharomyces cerevisiae, New Biologyst 3: 1089-1096, 1991.					
1782)	6	HELMSTETTER, C.E., et al., Improved baderial baby-madine: Application to Escherichia cali K-12, J. Baderiol. 1742 3995-3999, 1992.					
Don	7	DEGNEN, S.T. and Newton, A., Chromosome replication during development in Galabacter crescentus, J.Mol. Biol. 69:671-680, 1972.					
DAR	8	EGILMEZ, N.K. et al., Preparation and partial characterization of Old yeast call, J. Gerontology 45:89-17, 1990.					
SOR T	9	SMEAL, T. et al., Loss of transcriptional silencing causes sterikly in old mather cells of S. cerevisiae, Cell 87:633-672, 1996.	-				
Die	10	NEIDHARDT, F.C. et al., Physiology of the Bacterial Cell - A Molecular Approach, p 389, Simmer Associates, Inc. Sunderland. MA 1990.					
JA.	11	ALBERTS, B. of al., Molecular Biology of the (HU (2nd Ed.) 1989. P727 Garland Publishing, Inc., New York [Updated in 3rd Ed in 1994]					
DA	/2	LIU, S.V., Tracking backered growth in liquid media and a new backered like model. Science in China (Series C) 42:694-654, 1999.					
Ø [®]	13	LIU, 5.V., What is backerial life? Logical Biology 2000: 5-16, 2000. http://www.logibio.com					

Examiner Signature	Dowl Rely	Date Considered	3/9/04

*EXAMPLER: Initial I reference considered, whether or not clied on is in conformance with MPEP 800. Down line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Studen Hour Statement: This form is settinated to take 2.0 hours to complete. Tittle will very depending upon the needs of the individual case. Any comments on the associat of time you are required to complete this form should be sent to the Chief information Officer, Potent and Tradement Office, Weshington, DC 20221. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Palantis, Washington, DC 20221.

¹ Unique clision designation number. 2 Applicant is to place a check mark here if English language Translation is attached.